

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	(piezoelectric adj constant) NEAR (measuring or calculating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 11:45
L2	353	(piezoelectric adj constant) and voltage and (measuring or calculating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 11:45
L3	41	(piezoelectric adj constant) NEAR3 (measuring or calculating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 11:50
L4	30	((piezoelectric adj constant) NEAR3 (measuring or calculating)) and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 11:56
L5	1	((piezoelectric adj coefficient) NEAR3 (measuring or calculating)) and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:05
L6	2	((electromechanical adj2 coefficient) NEAR3 (measuring or calculating)) and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:05
L7	11113	(piezoelectric adj2 material) and voltage	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:05
L8	8722	(piezoelectric adj2 material) and voltage and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:06
L9	47	((piezoelectric adj2 material) NEAR (test\$3 or measur\$3)) and voltage and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:10

L10	11	((piezoelectric adj2 material) NEAR (test\$3 or measur\$3)) and ((appl\$5 or impart\$3 or impress\$3) NEAR1 voltage) and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:15
L11	56	((piezoelectric adj2 (ceramic or material)) NEAR (test\$3 or measur\$3)) and voltage and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:24
L12	1422	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:31
L13	1297	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sensor or detector or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:28
L14	150	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2) and "310"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:36
L15	227	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2) and "73"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:36

L16	39	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2) and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:33
L17	5	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and ((measur\$4 or detect\$4) NEAR2 (warp\$ or deform\$ or bend\$ or shape\$2)) and "310"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:40
L18	34	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3 or measur\$8)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and ((measur\$4 or detect\$4) NEAR2 (warp\$ or deform\$ or bend\$ or shape\$2)) and "73"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:36
L19	179	(piezoelectric adj2 (ceramic or material or device)) and (temperature NEAR (sens\$3 or detect\$3)) and (test\$3 or measur\$3) and ((voltage or (electric or magnetic or (electromagnetic)) adj field)) and (warp\$ or deform\$ or bend\$ or shape\$2) and "73"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:41
L20	372	inverse adj (piezoelectric adj2 effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:41
L21	3365232	(inverse adj (piezoelectric adj2 effect)) and temperature and voltage or field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:42

L22	194	(inverse adj (piezoelectric adj2 effect)) and temperature and (voltage or field)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:43
L23	3	"6597083"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:43
L24	1	"20010017574".PN.	US-PGPUB	OR	OFF	2005/03/24 12:43
L25	1	"6522048".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:43
L26	1	"6501340".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:44
L27	1	"6486743".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:44
L28	1	"6437481".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:45
L29	1	"6400062".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:45
L30	1	"6147434".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:49
L31	1	"5365140".PN.	USPAT; USOCR	OR	OFF	2005/03/24 12:51